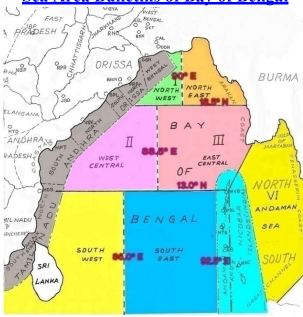


REGIONAL METEOROLOGICAL CENTRE, KOLKATA India Meteorological Department Ministry of Earth Sciences

Date: Tuesday 04th August 2020

Sea Area Bulletins of Bay of Bengal



AURORA OBSERVATION Date: Tuesday 04th August 2020

Sea Area forecast valid for next 12 hours from 0900 UTC of 04/08/2020 PART ONE

NO STORM WARNING.

PART TWO

Synoptic Situation: The low pressure area over North Bay of Bengal and neighborhood now lies over North Bay of Bengal off West Bengal-Bangladesh coasts. It is likely to become more marked during next 24 hours. Southwest monsoon strong to vigorous over East Central Bay, strong over west central Bay, South Bay & Andaman Sea.

PART THREE

♦ NORTH BAY

Wind: Cyclonic circulation; 20 to 25 knots.

Weather: Widespread rain or thundershowers.

Visibility: Moderate becoming poor in heavy rain.

Sea Condition: Moderate to Rough.

◆ SOUTH EAST BAY & ANDAMAN SEA (WEST OF LONG 95° E)

Wind: Mainly Southwesterly; 25 to 30 knots.

Weather: Widespread rain or thundershowers.

Visibility: Moderate becoming poor in heavy rain.

Sea Condition: Rough to very rough.

◆ EAST CENTRAL BAY (WEST OF LONG 92°E)

Wind: Southwest to Westerly; 25 to 30 knots

gusting to 35 knots.

Weather: Widespread rain or thundershowers.

Visibility: Moderate becoming poor in heavy rain.

Sea Condition: Rough to very rough becoming high in gusts.

◆ SOUTH WEST BAY

Wind:Southwest to Westerly; 25 to 30 knots.

Weather: Fairly widespread rain or thundershowers.

Visibility: Good becoming moderate in rain.

Sea Condition: Rough to very rough.

◆ WEST CENTRAL BAY

Wind: Mainly Westerly; 25 to 30 knots.

Weather: Widespread rain or thundershowers.

Visibility: Moderate becoming poor in heavy rain.

Sea Condition: Rough to very rough.

♦ X

Wind:X.

Weather:X.

Visibility:X.

Sea Condition:X.